



TOP SECRET

IMAGERY
ANALYSIS
DIVISION

PIR

PHOTOGRAPHIC INTELLIGENCE REPORT

SA-2 SITES WITH EARLY WARNING RADARS

SOUTH-CENTRAL PERIPHERY OF USSR

Declass Review by
NIMA/DOD



25X

25X

CIA/PIR 61061

DATE Nov 1965

COPY

PAGES 13

GROUP 1
Excluded from automatic
downgrading and declassification

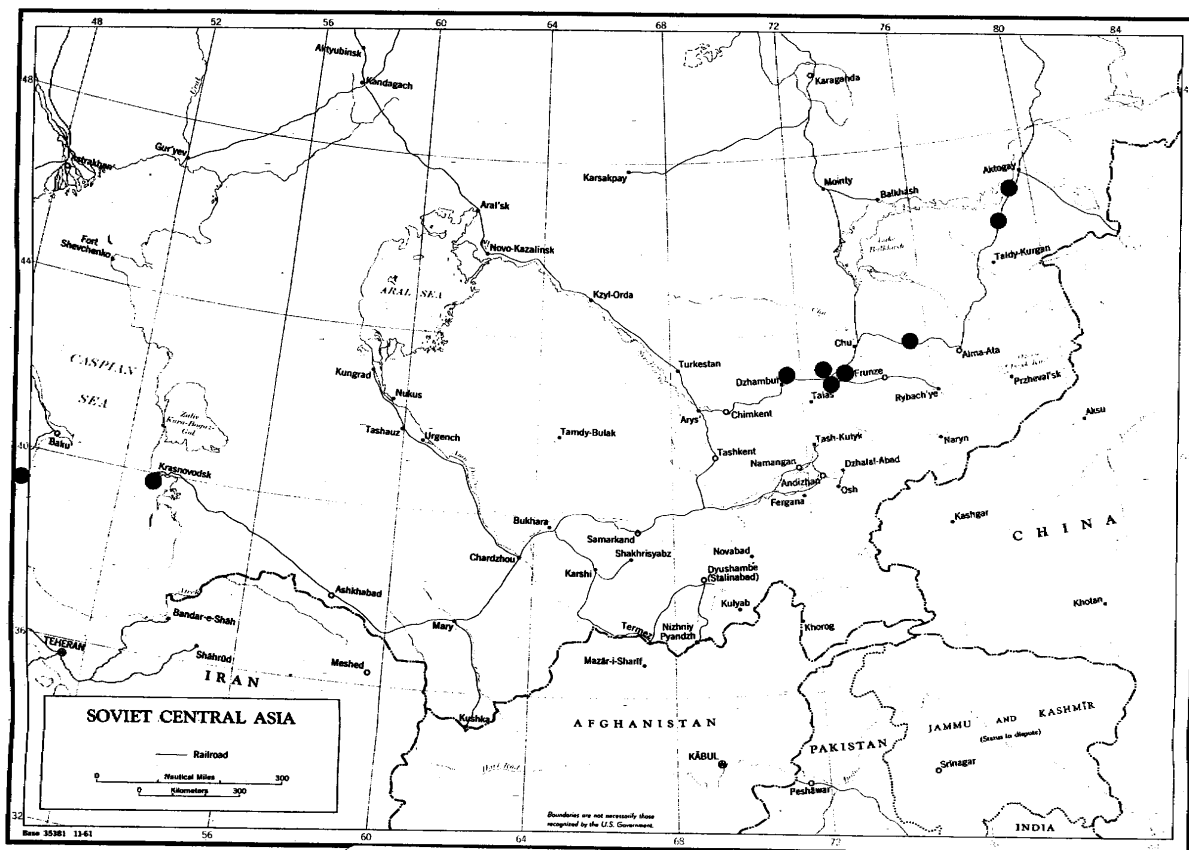
TOP SECRET

25X1

Approved For Release 2003/08/05 : CIA-RDP78T05161A000200010091-7

Approved For Release 2003/08/05 : CIA-RDP78T05161A000200010091-7

DATE			RECEIVED OR ISSUED	NUMBER OF COPIES			DATE			RECEIVED OR ISSUED	NUMBER OF COPIES		
MO.	DAY	YR.		REC'D	ISS'D	BAL	MO.	DAY	YR.		REC'D	ISS'D	BAL
			Approved For Release 2003/08/05 : CIA-RDP78T05161A000200010091-7							Approved For Release 2003/08/05 : CIA-RDP78T05161A000200010091-7			
			Approved For Release 2003/08/05 : CIA-RDP78T05161A000200010091-7							Approved For Release 2003/08/05 : CIA-RDP78T05161A000200010091-7			



LOCATION OF SA-2 SITES WITH
EARLY WARNING RADARS

TOP SECRET

25X

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-61061

25X

SA-2 SITES WITH EARLY WARNING RADARS

SOUTH-CENTRAL PERIPHERY OF USSR

A detailed examination of all surface-to-air missile sites along the south-central periphery of the USSR was conducted to determine the number and location of SAM sites having associated early warning radars in addition to the standard complement of electronics.

A total of ninety SAM sites, deployed along a line stretching from the Caspian Sea to Lake Balkhash, were studied on the latest and best quality [redacted] photographic coverage. This examination revealed that nine SA-2 sites in the search area have either an early warning radar and/or mounded radar positions in addition to the normal or standard complement of electronics (Figure 1). Two of the nine sites have a TALL KING radar and four mounded radar positions. Two other sites have a TALL KING radar and the remaining five sites have four to five radar positions.

The following is an alphabetical listing of the surface-to-air missile sites with additional radars or radar positions:

Ali Bayramly SAM site A 17-2 (Figure 2)

Coordinates - 39-49-30N 48-58-00E

Activity - Four suspect radar positions and central control positions

Present - [redacted]

Status Undetermined - [redacted]

Negated - [redacted]

25X

Dzhambul SAM Site A 25-2 (Figure 3)

Coordinates - 42-50-20N 71-13-30E

Activity - Four suspect radar positions; One unidentified area under construction

Present - [redacted]

Negated - [redacted]

Krasnovodsk SAM Site A 20-2 (Figure 4)

Coordinates - 39-52-50N 52-56-10E

Activity - TALL KING Radar

Present - [redacted]

Negated - [redacted]

TOP SECRET

25X

TOP SECRET

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-61061

Lak Balyk SAM Site A 10-2 (Figure 5)

Coordinates - 46-34-45N 79-16-00E

Activity - TALL KING Radar

Present -

Status Undetermined -

Negated -

Lepsy SAM Site C 21-2 (Figure 6)

Coordinates - 45-52-40N 78-43-15E

Activity - Five probable radar mounds (Two mounds each with one possible height-finder radar)

Present -

Negated -

Lugovoye SAM Site A 29-2 (Figure 7)

Coordinates - 43-00-20N 72-31-10E

Activity - Four occupied mounded radar positions; one square unidentified area under construction

Present -

Negated -

Lugovoye SAM Site B 06-2 (Figure 8)

Coordinates - 43-06-30N 73-02-10E

Activity - TALL KING Radar; four occupied radar positions

Radar Positions Present -

Radar Positions Negated -

TALL KING Radar Present -

TALL KING and Site Negated -

Lugovoye SAM Site C 28-2 (Figure 9)

Coordinates - 43-00-45N 72-04-50E

Activity - Five occupied radar positions; one unidentified area under construction

Present -

Negated -

Otar SAM Site A 13-2 (Figure 10)

Coordinates - 43-31-40N 75-13-00E

TOP SECRET

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-61061

Activity - TALL KING Radar: four possible radar positions
Present
Negated

REFERENCES

MAPS and CHARTS

USATC Series 200, Sheet 339-5, Scale 1:200,000, 1st edition, June 1960
(SECRET)
USATC Series 200, Sheet 339-3, Scale 1:200,000, 2nd edition, June 1963
(SECRET)
USATC Series 200, Sheet 329-1, Scale 1:200,000, 2nd edition, September 1964 (SECRET)
USATC Series 200, Sheet 328-9, Scale 1:200,000, 2nd edition, May 1961
(SECRET)
USATC Series 200, Sheet 328-8, Scale 1:200,000, 3rd edition, June 1965
(SECRET)
USATC Series 200, Sheet 244-13, Scale 1:200,000, 1st edition, April 1960 (SECRET)
USATC Series 200, Sheet 244-8, Scale 1:200,000, 1st edition, February 1960 (SECRET)

DOCUMENTS

Cables:
Cite NPIC 5142
Cite CIA-P-079
Cite CIA-P-106

REQUIREMENT

C-RR5-82,964

CIA/IAD PROJECT

30331-6 (Partial)

TOP SECRET

Approved For Release 2003/08/05 : CIA-RDP

0002000400917

25X

25X



ALL INFORMATION ON THIS SITE IS 17-2
(S9 12 30 N - 12 58 02 W)

Approved For Release 2003/08/05 : CIA-RDP

TOP SECRET

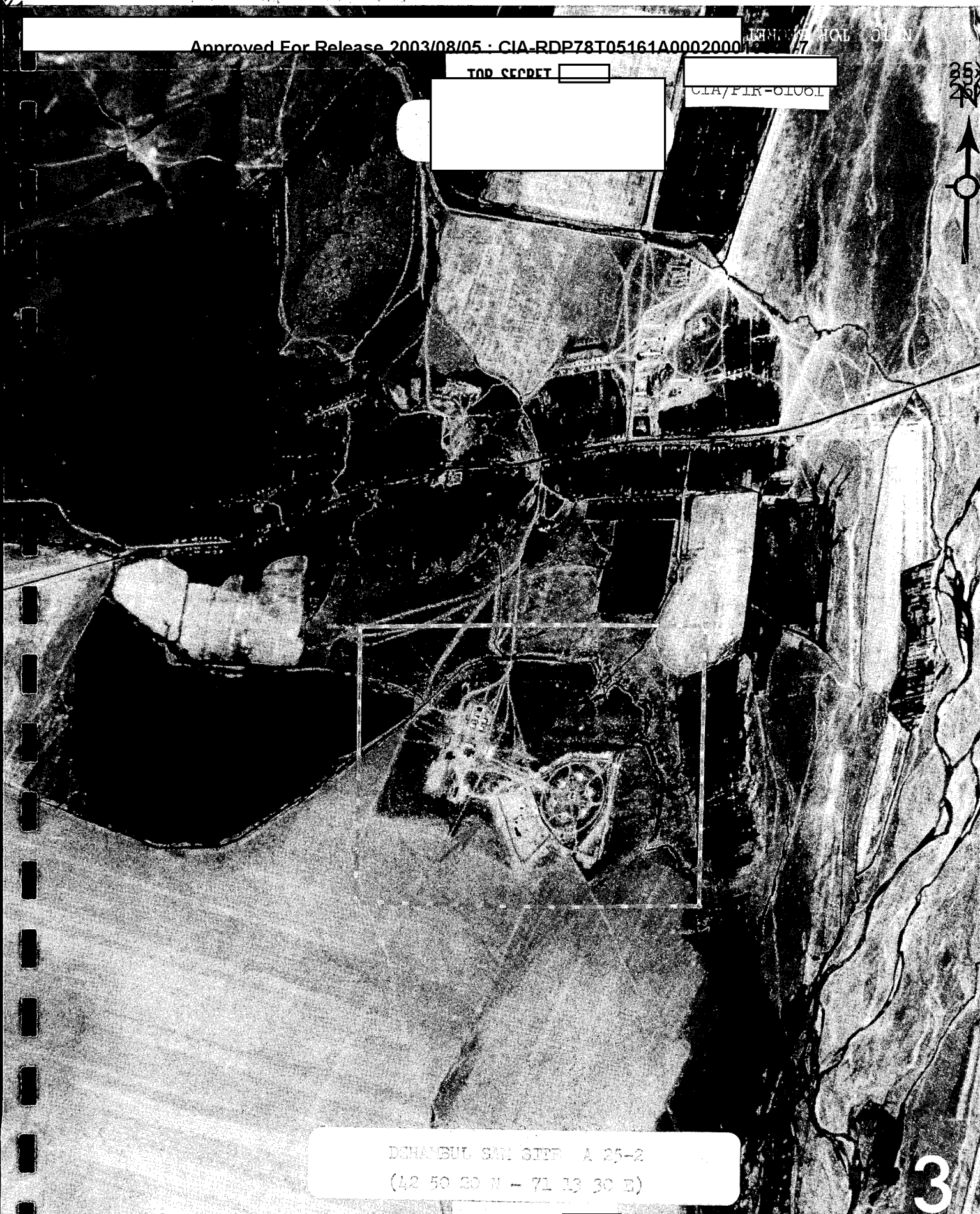
NPIC TOP SECRET

2

TOP SECRET

CIA/FIR-01001

25X
25X



DEHAMBUL SAN SITE A 25-2
(42 50 30 N - 71 33 30 E)

3

25X
25X

TOP SECRET

Approved For Release 2003/08/05 : CIA-RDP78

000200010091-7

TALL KING RADAR

SEA MONITOR GALL BOTTLE A 00-0
(00 50 50 N - 50 54 30 E)

03/08/08 SECRET A-RDP78

08/05 : CIA-RDP78T

TOP SECRET

00200010091-7

CIA/PIR-01001

TALL KING RADAR

LAK BALK 3AM SITE A 10-2
(16 34 43 N - 79 16 00 E)

TOP SECRET

Approved For Release 2003/08/05 : CIA-RDP78T05161A000200010091-7

TOP SECRET

Case 2003/08/05 : CIA-RDP78-005181A000200010091-7



INFORMANT SITE C 21-2
(45 52 40 N - 76 43 15 E)

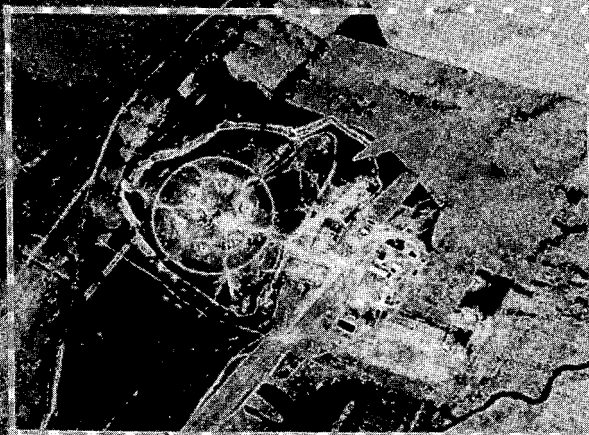
2003/08/05 : CIA-RDP

Approved For Release 2003/08/05 : CIA-RDP78T05161A000200010004001

TOP SECRET

CIA/PIR-61061

25X
75X



LUGVOYE SAM SITE A 29-2
(43 00 20 N - 72 31 10 E)

TOP SECRET

08/05 : CIA-RDP78T

7

CIA/P1R-61061



LEONOVYI SAA STEN. B 06-2
(43 06 30 N - 73 02 10 E)

TOP SECRET ☐
06/08/05 : CIA-RDP7

TOP SECRET

CIA/PIR-61061

N

25X

25X



1000000 SAM SITE 0 20-2
(42 00 45 N - 72 04 50 E)

TOP SECRET

25X

25X

9

TOP SECRET

Approved For Release 2003/08/05 : CIA-RDP78T05161A000200110091-7

25X

TALL KING RADAR

OTAR SAN SITE A 13-2
(13 21 40 N - 75 13 00 E)

TOP SECRET

Approved For Release 2003/08/05 : CIA-RDP78T05161A000200110091-7

10

TOP SECRET

TOP SECRET